## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

( Not for submission under 37 CFR 1.99)

Application Number		10519645	
Filing Date		2005-09-22	
First Named Inventor Nikola		ay Sergeevich Sapronov	
Art Unit		1626	
Examiner Name			
Attorney Docket Number		36677.14	

KC	1	RU 2200007 C2 (Nauchnnyi tsentr rekonstrukhvnoj I vosstanovitelhoj khirurgii Vostochno-Sibirskogo nauchnogo tsentra SO RAMN) 10 March 2003. See also: Application RU 99 104916 (Nauchnnyi tsentr rekonstruktivnoj I vosstanovitel'noj khirurgii Vostochno-Sibirskogo nauchnogo tsentra SO RAMN) 10 January 2001.	
KC	2 ·	Buylon, V.V Patologicheskaya Fiziologiya I Ebperimental'naya Terapiya (1995), (I), 21-3. "Central mechanisms of neurogenic gastric lesion and its drug correction". See also: CA 124:106136	
KC	3	Anichkov, S.V., et al. Congr. Hung. Pharmacol. Soc., [Roc.] (1976), Volume Date 1974, 2(6, Symp. Pharmacol. Heart), 59-64. "Action of drugs on the metabolic changes in myocardium induced by its neurogenic damage". See also: CA 88:115419	
KC	4	Ketlinskii, S.A., et al. Byulleten Eksperimental'noi Biologii I Meditsiny (1977), 83(3), 348-50. "Comparative study of the effect of ethymizol and hydrocortisone on the proliferative activity and protein synthesis in the tongue and liver epithelial cells". See also: CA 87: 16272	
KC	5	Isachenko, V.B., et al. Farmakologiya I Toksikologiya (1975), 38(5), 566-8. "Prophylactic and curative action of ethimizol on changes in tissue metabolism of the myocardium during its neurogenic affection" See also: CA 83:201915	
КC	6	Isachenko, V.B Patologicheskaya Fiziologiya I Eksperimental'naya Terapiya (1 967), 1 1 (I), 32-5. "Relation between the lipolytic enzyme activity and lipidosis of the aortic wall". See also: CA 66:9383	
KC	7	Ryzhenkov, V.E Fmakologiya I Toksikologiya (Moscow) (1967), 30(1), 1 1-14 "Mode of imidazol- and pyrazoldicarboxylic acid derivatives action on the hypophyseal-adrenal system". See also: CA 66:84512.	
KC	8	Buloin, V.V, et al. Eksperimental'naya Terapiya I Klinicheskaya Farrnakologiya(l994), 57(3), 18-20. "Effects of some neurotropic agents on lipid peroxidation in the heart and stomach in their neurogenic damages".  I See also: CA 121: 196644.	
KC	9	Bulyusin, V.Y., et al. Byulleten Eksperimental'noi Biologii I Meditsiny (1988), 106(1 I), 568-70. "Therapy of experimental lesions of the duodenum with nootropic action". See also: CA 110:51176.	
KC	10	Zavodskaya, LS., et al. Biogenic amines (1985), 2(3), 235-41. "Pharmacological analysis of the norepinephrine role in the experimental gastric ulceration".	
KC	11	Zavodskaya, I.S., et al. Farmakologiya I Tóksikologiya (1984), 47(2), 23-8. "Use of neurotropic drugs stimulating tissue tropl~icp rocesses in the treatment of gastric mucosa ulceration".See also: CA 100:185580.	

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KC	12	Zavodskaya, I.S., et al. Farmaltologiya I Toksilcologiya (1983), 46(3), 17-20. "Clinicopharmacological study of some neurotropic drugs in neurogenic diseases of the cardiovascular system and stomach". See also: CA 99:33057.					
KC	13	Chekulaeva, L.I., et al. Tkanevaya Biol., Mater. Resp. Sovoshch., 2nd (1976), 46-8. "Effect of hydrocortisone and ethymizol on the proliferation of liver and tongue epithelial cells".					
KC	14	Zabrodin, O.N., Farmakol Toksikol. 1978 (Jan-Feb; 41(1):32-36) "Effect of pharmacologic substances in the development of hemorrhagic erosions and on the noradrenaline level in the stomach wall in rats". See Abstract.					
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